Message

From: Dixon Monty USGR [monty.dixon@syngenta.com]

Sent: 10/26/2020 8:21:22 PM

To: Schmid, Emily [Schmid.Emily@epa.gov]; Crawford, Lydia [Crawford.Lydia@epa.gov]
CC: Kenny, Daniel [Kenny.Dan@epa.gov]; Echeverria, Marietta [Echeverria.Marietta@epa.gov]

Subject: RE: Tavium Label

Attachments: 000100-01623.20200812E.A21472 PLUS VAPORGRIP_TECHNOLOGY.AMEND.AUG2020-HI.pdf; 000100-

01623.20200812E.A21472 PLUS VAPORGRIP TECHNOLOGY.AMEND.AUG2020-CL.pdf

Importance: High

Hi Emily,

I was just alerted to one change that will be needed for a smoc maximum rate in the cotton sections. Specifically, section 8.1.1 section 3.b. should read as follows:

DO NO exceed 3.71 2.48 lb ai/A/year of S-metolachlor-containing products on medium- or fine -textured soils.

This is the only needed change.

I am very sorry for this needed correction and hope this does not create too much inconvenience.

Thanks

Monty

From: Dixon Monty USGR

Sent: Monday, October 26, 2020 4:03 PM

To: 'Schmid, Emily' <Schmid.Emily@epa.gov>; 'Crawford, Lydia' <Crawford.Lydia@epa.gov>

Cc: kenny.dan@epa.gov <kenny.dan@epa.gov>; 'Echeverria, Marietta' <Echeverria.Marietta@epa.gov>

Subject: RE: Tavium Label

Hello Emily,

My label team just provided this version that highlights all changes made today including adding the typographical edits as well as those mentioned below. This version may be easier for your review. Please therefore find the clean and this version with only todays edits added.

Thanks

Monty

From: Dixon Monty USGR

Sent: Monday, October 26, 2020 3:56 PM

To: Schmid, Emily <Schmid.Emily@epa.gov>; Crawford, Lydia <Crawford.Lydia@epa.gov>

Cc: kenny.dan@epa.gov <kenny.dan@epa.gov>; Echeverria, Marietta <Echeverria.Marietta@epa.gov>

Subject: RE: Tavium Label

Hi Emily,

Please find attached the revised labels. As requested, we have added page numbers and made the following changes:

Section	Previous Version	New Version
(Page)		

4.7 (16)	Applications of this product may qualify for reduced use restrictions, such as a reduced downwind buffer distance, provided a qualified DRT listed on www.TaviumTankMix.com is used and operated according to the directions and limitations provided at www.TaviumTankMix.com .	Deleted based upon guidance below
4.7.1 (16)	Requirements for Reduced Use Restrictions with Optional Hooded/Shielded Sprayer: ONLY qualified hooded/shielded sprayers listed on www.TaviumTankMix.com. are eligible for reduced use restrictions when applying this product. Refer to the website for specific application requirements when using a qualified hooded/shielded sprayer. While this product may be applied with other (non-qualified) hooded/shielded sprayers, no reduction in use restrictions is associated with their use.	Requirements for Reduced Use Restrictions with Optional Hooded/Shielded Sprayer: ONLY qualified hooded/shielded sprayers listed on www.TaviumTankMix.com are eligible for reduced use restrictions when applying this product. If a qualified hooded/shielded sprayer is used for applications to dicamba-tolerant soybeans, the downwind buffer is 110 feet. While this product may be applied with other (non-qualified) hooded/shielded sprayers, no reduction in use restrictions is associated with their use.
6.3.7 (23)	Roads, paved or gravel surfaces, mowed and/or managed areas adjacent to fieldsuch as rights-of-ways.	Roads, paved or gravel surfaces, mowed grass areas adjacent to treated fields.

In addition, we corrected a couple of typos and removed the – from 240-foot to read 240 foot.

I have included a clean, highlighted (blue new edits) that includes all previous changes and then a single edit that shows the points in the chart above. Note the deletion in section 4.7 page 16 is not shown in the single edit but is in the hightlighted version with all edits.

Please let me know if can do anything else on my end.

Thanks Monty

From: Dixon Monty USGR

Sent: Monday, October 26, 2020 3:16 PM **To:** Schmid, Emily <<u>Schmid.Emily@epa.gov</u>>

Subject: RE: Tavium Label

Hi Emily,

Just an update, hope to have label to you in next 15 to 20 minutes.

Thanks Monty

From: Schmid, Emily <<u>Schmid.Emily@epa.gov</u>> Sent: Monday, October 26, 2020 1:45 PM To: Dixon Monty USGR <monty.dixon@syngenta.com>

Subject: RE: Tavium Label

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Monty,

Yes, I believe this is what he was talking about.

Add to "4.7 Optional Use of Drift Reduction Technology" (Page 15): If approved hooded sprayer is used, the downwind buffer is 110'.

Let me know if I'm misunderstanding and you are looking for something else.

Thanks, Emily

From: Dixon Monty USGR <monty.dixon@syngenta.com>

Sent: Monday, October 26, 2020 1:39 PM **To:** Schmid, Emily <<u>Schmid.Emily@epa.gov</u>>

Subject: RE: Tavium Label

Hi Emily,

Yes, happy to do so. He had mentioned you were working on hooded sprayer language that we could incorporate. Do you have that by chance...if so we can add it to this version.

Thanks Monty

From: Schmid, Emily <<u>Schmid.Emily@epa.gov</u>> Sent: Monday, October 26, 2020 1:37 PM

To: Dixon Monty USGR <monty.dixon@syngenta.com>

Subject: Tavium Label

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Monty,

Dan let me know that you were working on last edits to the label. I noticed it doesn't have page numbers. Could you add those? It will fail QAQC without them and I don't want to risk that.

You can go ahead and send the revised label to me as soon as you have it ready.

Thanks! Emily Emily Schmid Product Manager 25 Herbicide Branch Registration Division, Office of Pesticide Programs U.S. Environmental Protection Agency

This message may contain confidential information. If you are not the designated recipient, please notify the sender immediately, and delete the original and any copies. Any use of the message by you is prohibited. Syngenta seeks to preserve and promote competition and deter anticompetitive conduct. All our employees and partners are required to act in accordance with laws and Syngenta "Code of Conduct"